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=> S MSP58

L1 27 MSP58 => DUP REM L1 PROCESSING COMPLETED FOR L1 6 DUP REM L1 (21 DUPLICATES REMOVED) L2=> D 1-6DUPLICATE 1 MEDLINE ANSWER 1 OF 6 L2 MEDLINE 2002374327 AN22095523 PubMed ID: 11948183 DN Essential role of the 58-kDa microspherule protein in the modulation of TΙ Daxx-dependent transcriptional repression as revealed by nucleolar sequestration. Lin Ding-Yen; Shih Hsiu-Ming ΑU Graduate Institute of Life Sciences, National Defense Medical Center, CS Taipei 11456, Taiwan, Republic of China. JOURNAL OF BIOLOGICAL CHEMISTRY, (2002 Jul 12) 277 (28) 25446-56. SO Journal code: 2985121R. ISSN: 0021-9258. CY United States DTJournal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals EΜ 200208 ED Entered STN: 20020718 Last Updated on STN: 20030105 Entered Medline: 20020812 DUPLICATE 2 L2ANSWER 2 OF 6 MEDLINE 2001663087 MEDLINE AN DN 21566460 PubMed ID: 11709724 TOJ3, a target of the v-Jun transcription factor, encodes a protein with transforming activity related to human microspherule protein 1 (MCRS1). ΑU Bader A G; Schneider M L; Bister K; Hartl M Institute of Biochemistry, University of Innsbruck, Peter-Mayr-Str. 1a, CS A-6020 Innsbruck, Austria. ONCOGENE, (2001 Nov 8) 20 (51) 7524-35. SO Journal code: 8711562. ISSN: 0950-9232. England: United Kingdom CY Journal; Article; (JOURNAL ARTICLE) DTLA English FS Priority Journals GENBANK-AF390033; GENBANK-AF390034; GENBANK-AF390035; GENBANK-AY007310 os EM ED Entered STN: 20011119 Last Updated on STN: 20020123 Entered Medline: 20011207 ANSWER 3 OF 6 HCAPLUS COPYRIGHT 2003 ACS L22001:775265 HCAPLUS AN DN 136:132090 Investigation of differentially expressed genes during the development of TImouse cerebellum Kagami, Yoshihiro; Furuichi, Teiichi AU Laboratory for Molecular Neurogenesis, Brain Science Institute, RIKEN, CS Wako, 351-0198, Japan Gene Expression Patterns (2001), 1(1), 39-59 SO CODEN: GEPEAD; ISSN: 1567-133X PB Elsevier Science B.V. Journal DT T₁A English RE.CNT 10 THERE ARE 10 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT ANSWER 4 OF 6 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. L2AN 1999:192720 BIOSIS DN PREV199900192720 Specific regions of MSP58 result in nucleolar pleomorphism. TI ΑU Ren, Y.; Fang, Z.; Busch, H. CS Baylor Coll. Med., Houston, TX 77030 USA

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Proceedings of the America ssociation for Cancer Research hual Meeting, (March, 1999) Vol. 40, pp. 334-335.
SO
     Meeting Info.: 90th Annual Meeting of the American Association for Cancer
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     Association for Cancer Research
     . ISSN: 0197-016X.
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     ANSWER 5 OF 6
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     The 58-kDa microspherule protein (MSP58), a nucleolar protein,
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     interacts with nucleolar protein p120.
     Ren Y; Busch R K; Perlaky L; Busch H
ΑU
     Department of Pharmacology, Baylor College of Medicine, Houston, TX 77030,
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     Dep. Pharmacol., Baylor Coll. Med, Houston, TX 77030 USA
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     Research New Orleans, Louisiana, USA March 28-April 1, 1998 American
     Association for Cancer Research
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PubMed ID: 1216 DN 22254896 ΤÌ IKK beta is required for Bc-2-mediated NF-kappa B activation in ventricular myocytes. UΑ Regula Kelly M; Ens Karen; Kirshenbaum Lorrie A Institute of Cardiovascular Sciences, St. Boniface General Hospital CŚ Research Centre, and the Department of Physiology, Faculty of Medicine, University of Manitoba, Winnipeg, Manitoba R2H 2A6, Canada. JOURNAL OF BIOLOGICAL CHEMISTRY, (2002 Oct 11) 277 (41) 38676-82. SO Journal code: 2985121R. ISSN: 0021-9258. CY United States Journal; Article; (JOURNAL ARTICLE) DTLA English Priority Journals FS EΜ 200211 Entered STN: 20021008 ED Last Updated on STN: 20030105 Entered Medline: 20021125 L5 ANSWER 2 OF 30 MEDLINE DUPLICATE 2 AN 2002729374 IN-PROCESS 22379514 PubMed ID: 12492115 DNCisplatin potentiates 1,25-dihydroxyvitamin D3-induced apoptosis in TIassociation with increased mitogen-activated protein kinase kinase kinase 1 (MEKK-1) expression. Hershberger Pamela A; McGuire Terence F; Yu Wei-Dong; Zuhowski Eleanor G; ΑU Schellens Jan H M; Egorin Merrill J; Trump Donald L; Johnson Candace S CS Department of Pharmacology, University of Pittsburgh School of Medicine, Pittsburgh, Pennsylvania 15213, USA.. hershbergerpa@msx.upmc.edu NC CA67267 (NCI) CA85142 (NCI) P30 CA47904 (NCI) Mol Cancer Ther, (2002 Aug) 1 (10) 821-9. Journal code: 101132535. ISSN: 1535-7163. CY United States DTJournal; Article; (JOURNAL ARTICLE) LA FS IN-PROCESS; NONINDEXED; Priority Journals ED Entered STN: 20021221 Last Updated on STN: 20021221 L5 ANSWER 3 OF 30 MEDLINE DUPLICATE 3 MEDLINE AN 2002055698 21640132 PubMed ID: 11781136 DN Role of the amino-terminal domains of MEKKs in the activation of NF kappa B and MAPK pathways and in the regulation of cell proliferation and apoptosis. Bonvin Christelle; Guillon Audrey; van Bemmelen Miquel X; Gerwins Par; ΑU Johnson Gary L; Widmann Christian CS Institute of Cellular Biology and Morphology, Lausanne University, Lausanne, Switzerland. CELLULAR SIGNALLING, (2002 Feb) 14 (2) 123-31. SO Journal code: 8904683. ISSN: 0898-6568. England: United Kingdom CYJournal; Article; (JOURNAL ARTICLE) DTLA English FS Priority Journals EΜ 200203 ED Entered STN: 20020125 Last Updated on STN: 20020320 Entered Medline: 20020319 ANSWER 4 OF 30 DUPLICATE 4 L5 MEDLINE AN 2002634392 MEDLINE DN 22280246 PubMed ID: 12392720 Phosphorylation of the stress-activated protein kinase, MEKK3, at serine ΤI

Adams Deanna G; Sachs Nancy A; Vaillancourt Richard R

University of Arizona, Tucson, AZ 85721-0207, USA.

Department of Pharmacology and Toxicology, College of Pharmacy, The

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NC AG18041 (NIA) AG19710 (NIA) P30 ES06694 (NIEHS) P42 ES04940 (NIEHS) ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS, (2002 Nov 1) 407 (1) 103-16. SO Journal code: 0372430. ISSN: 0003-9861. CY United States DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals EM 200212 ED Entered STN: 20021024 Last Updated on STN: 20021218 Entered Medline: 20021217 1.5 ANSWER 5 OF 30 BIOTECHDS COPYRIGHT 2003 THOMSON DERWENT AND ISI ΔN 2002-10445 BIOTECHDS New isolated nucleic acid encoding mitogen extracellular signal-regulated ΤI kinase kinase, useful for gene therapy of e.g. cancer and for recombinant protein production; useful for tumor, autoimmune disease, inflammation, allergy, degenerative neurological disease, Alzheimer disease, Parkinson disease and transplant rejection gene therapy, and as a contraceptive JOHNSON G L ΑU NAT JEWISH CENT IMMUNOLOGY and RESPIRATORY PA PIUS 6333170 25 Dec 2001 US 1993-628829 15 Apr 1993 AΤ PRAI US 1996-628829 5 Apr 1996 DΨ Patent English LA OS WPI: 2002-163179 [21] ANSWER 6 OF 30 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. L5 2001:409004 BIOSIS ANPREV200100409004 DN Dbl and the Rho GTPases activate NFkappaB by IkappaB kinase ΤI (IKK) -dependent and IKK-independent pathways. ΑU Cammarano, Marta S.; Minden, Audrey (1) (1) Dept. of Biological Sciences, Sherman Fairchild Center, Columbia CS University, 1212 Amsterdam Ave., Rm. 813, New York, NY, 10027: agm24@columbia.edu USA Journal of Biological Chemistry, (July 13, 2001) Vol. 276, No. 28, pp. SO 25876-25882. print. ISSN: 0021-9258. DΤ Article LΑ English SLEnglish L5 ANSWER 7 OF 30 MEDLINE DUPLICATE 6 AN2001545947 MEDLINE DN21476807 PubMed ID: 11592942 Complement C5b-9 induces cyclooxygenase-2 gene transcription in glomerular TIepithelial cells. ΑU Takano T; Cybulsky A V; Yang X; Aoudjit L Department of Medicine, McGill University Health Centre, Montreal, Quebec, CS Canada H3A 2B4.. ttomok@po-box.mcgill.ca SO AMERICAN JOURNAL OF PHYSIOLOGY. RENAL PHYSIOLOGY, (2001 Nov) 281 (5) F841-50. Journal code: 100901990. ISSN: 0363-6127. CY United States DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals ΕM 200112 ED Entered STN: 20011011 Last Updated on STN: 20020420 Entered Medline: 20011204 L5 ANSWER 8 OF 30 Elsevier BIOBASE COPYRIGHT 2003 Elsevier Science B.V.

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      Complement C5b-9 induces cy
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      Takano T.; Cybulsky A.V.; Yang X.; Aoudjit L.
ΑU
      T. Takano, Nephrology Research, McGill Univ., 3775 Univ. St., Montreal,
CS
      Que. H3A 2B4, Canada.
      E-mail: ttomok@po-box.mcgill.ca
      American Journal of Physiology - Renal Physiology, (2001), 281/5 50-5
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      (F841-F850), 59 reference(s)
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ΑIJ
     Department of Pharmacology, University of Texas Southwestern Medical
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     Center, 5323 Harry Hines Blvd, Dallas, TX, USA.
NC
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      Novel mitogen extracellular signal-regulated kinase-kinase (
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      MEKK) protein useful for treating cancer, inflammation,
      autoimmune diseases, neurological disorders and hormone-related disease
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         recombinant enzyme for disease therapy
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      Johnson G L
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     Forkhead-associated domain protein MIF1 interacting with MEKK1 kinases and
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the gene encoding it and the regulation of the MEKK signal
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    Marcireau, Christophe; Multon, Marie-christine; Polard-housset,
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